

((acoustooptic or acousto-optic)) and crystal
57 and lithium and metal and magnesium
((acoustooptic or acousto-optic)) and crystal
and lithium and metal and magnesium and
35 oxide\$2 USPAT; US-PGPUB; EPO; JPO; DERWENT

((acoustooptic or acousto-optic)) and crystal
and lithium and metal and magnesium and
24 oxide\$2 and (ultraviolet or ultra-violet) USPAT; US-PGPUB; EPO; JPO; DERWENT

((acoustooptic or acousto-optic)) and crystal
and lithium and metal and magnesium and
2 boron and (ultraviolet or ultra-violet)
((acoustooptic or acousto-optic)) and crystal
255 and lithium and metal and wavelength
((acoustooptic or acousto-optic) same
wavelenght\$1) and crystal and lithium and
5 metal
((acoustooptic or acousto-optic) same
wavelength\$1) and crystal and lithium and
94 metal
((acoustooptic or acousto-optic) same
wavelength\$1) and crystal and lithium and
5 metal and boron
(((acoustooptic or acousto-optic) adj3
medium) same wavelength\$1) and crystal
6 and lithium and metal
45632 (imaging adj2 (device or apparatus))
((acoustooptic or acousto-optic) adj3
device) and ((imaging adj2 (device or
21 apparatus))
(imaging adj2 (device or apparatus)) and
((acoustooptic or acousto-optic) adj3 device)
5 and (image adj2 plane) USPAT; US-PGPUB; EPO; JPO; DERWENT